## **ABSTRACT**

•

A first information processor transmits a bubble packet to a port assigned after assignment of specified port from reference port in a second communication control unit, a server detects the position of the bubble packet transmitting port in a first communication control unit used in transmission of this bubble packet, and a second information processor transmits a reply packet to the detected bubble port transmitting port. In this configuration, the invention presents a communication system capable of establishing more securely communication between plural information processors for communicating by way of communication system capable of establishing more securely communication between plural information processors for communication between plural information processors for communication between plural information processors for communicating by way of communication control unit (NAT).